

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A time entry recording and management system comprising:
  - a date field configured to display a date;
  - a start field configured to display a starting time of a time entry;
  - a stop field configured to display an ending time of the time entry;
  - a description field configured to display a description of the time entry;
  - at least one code field configured to display a least one code assigned to the time entry;
  - a selector movable between each of the plurality of fields; and
  - a first actuator configured to perform at least one of a plurality of functions upon being actuated depending upon in which of a plurality of fields the selector is located, wherein the first actuator copies data from at least one code field of a first-time entry to at least one corresponding code field of a second time entry upon actuation of the first actuator.
2. (Previously Presented) The system of Claim 1, wherein, when the selector is positioned in the date field and the first actuator is actuated, the first actuator:
  - enters a current date in the date field;
  - enters a current system time in the start field corresponding to the date field;
  - enters the current system time plus a preselected time increment in the stop field corresponding to the start field; and
  - moves the selector to the stop field corresponding to the start field.
3. (Original) The system of Claim 1, wherein the first actuator enters a current system time in the start field when the selector is positioned in the start field.

4. (Original) The system of Claim 1, wherein the first actuator reports a preceding stop time in the start field when the selector is in the start field.
5. (Canceled)
6. (Currently Amended) The system of Claim 6 ~~5~~, wherein the first actuator copies data from the description field of a first-time entry to the description field of a second time entry upon actuation of the first actuator.
7. (Original) The system of Claim 1, wherein all of the fields are simultaneously displayed.
8. (Original) The system of Claim 1 including an input configured to record data in one of the plurality of fields in which the selector is positioned.
9. (Original) The system of Claim 8, wherein the input is selected from a keyboard and a preceding field entry.
10. (Previously Presented) The system of Claim 1 including an entry hours field configured to display an elapsed time between a corresponding starting time and a corresponding ending time in the start field and the stop field, respectively.
11. (Original) The system of Claim 10, wherein the system is configured to adjust the elapsed time based upon a pre-selected formula.
12. (Original) The system of Claim 10, wherein at least the entry hours field, the at least one code field and the description field are simultaneously displayed and wherein the system further includes a second actuator configured to reorganize and group corresponding fields together based upon a selected criteria upon being activated.
13. (Original) The system of Claim 12, wherein the criteria is the data recorded in at least one code field.

14. (Original) The system of Claim 10 including a second actuator configured to sum the elapsed time for all entries on a selected date upon being activated.

15. (Original) The system of Claim 14, wherein the selected date is selected by positioning the selector on any of the plurality of fields corresponding to the date.

16. (Original) The system of Claim 14, wherein the second actuator provides separate sums for billable and non-billable time for the selected date upon being activated.

17. (Original) The system of claim 14, wherein the second actuator additionally increments a first yearly hourly total by the first to daily hourly total upon being activated.

18. (Canceled)

19. (Canceled)

20. (Canceled)

21. (Canceled)

22. (Canceled)

23. (Canceled)

24. (New) A time entry recording and management system comprising:  
a date field configured to display a date;  
a start field configured to display a starting time of a time entry;  
a stop field configured to display an ending time of the time entry;  
a description field configured to display a description of the time entry;  
at least one code field configured to display a least one code assigned to the time entry;  
a selector movable between each of the plurality of fields; and

a first actuator configured to perform at least one of a plurality of functions upon being actuated depending upon in which of a plurality of fields the selector is located, wherein, when the selector is positioned in the date field and the first actuator is actuated, the first actuator:

enters a current date in the date field;

enters a current system time in the start field corresponding to the date field;

enters the current system time plus a preselected time increment in the stop field corresponding to the start field; and

moves the selector to the stop field corresponding to the start field.

25. (New) A time entry recording and management system comprising:

a date field configured to display a date;

a start field configured to display a starting time of a time entry;

a stop field configured to display an ending time of the time entry;

a description field configured to display a description of the time entry;

at least one code field configured to display a least one code assigned to the time entry;

a selector movable between each of the plurality of fields; and

a first actuator configured to perform at least one of a plurality of functions upon being actuated depending upon in which of a plurality of fields the selector is located, wherein the first actuator enters a current system time in the start field when the selector is positioned in the start field.